

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L12	1	09/295464 and (embryonic and stem)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/16 08:00
L11	1	09/295464 and human and homologous	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/16 07:56
L10	12	I8 and recombination	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/16 07:52
L9	0	I8 and recombinatino	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/16 07:52
L8	24	I2 or I7	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/16 07:51
L7	3	I5 and (electroporation or electorporate)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/16 07:43
L6	3	I5 and electroporation	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/16 07:43
L5	4	09/995452 or L3 or L4	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/16 07:38
L4	2	10/685693	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/16 07:38

L3	1	09/295464	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/16 07:38
L2	23	(human adj embryonic adj stem or human adj es) same electroporation	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/16 07:33
L1	33	(human adj embryonic adj stem or human adj es) same recombination and electroporation	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/16 07:31
S149	7	human adj (S147 or es or hes) adj20 (electroporate or electroporation)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/16 00:36
S148	2	human adj (S147 or es) adj cell adj20 (electroporation or electroporate) adj20 homologous adj recombination	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/16 00:35
S147	21795	embryonic adj stem	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/16 00:35
S146	781	((human adj5 (embryonic or es) adj cell or stem adj cell)) adj20 homologous adj recombination and electroporation	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/16 00:34
S145	1134	((human adj5 (embryonic or es) adj cell or stem adj cell)) adj20 homologous adj recombination	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/16 00:33
S144	6136	((human adj5 (embryonic or es) adj cell or stem adj cell)) adj20 (electroporation or electroporate) and homologous adj recombination	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/16 00:31

S143	6136	(human adj5 (embryonic or es) adj cell or stem adj cell) adj20 (electroporation or electroporate) and homologous adj recombination	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/16 00:31
S142	6136	(human adj10 (embryonic or es) adj cell or stem adj cell) adj20 (electroporation or electroporate) and homologous adj recombination	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/16 00:30
S141	7253	(human adj10 (embryonic or es) adj cell or stem adj cell) same (electroporation or electroporate) and homologous adj recombination	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/16 00:26
S140	16	(human adj10 (embryonic or es) adj cell or stem adj cell) adj20 (electroporation or electroporate) adj20 homologous adj recombination	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/16 00:25
S139	16	(human adj embryonic adj stem or hes or human adj es) same recombination same electroporation	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/16 00:17
S138	54962	(human adj10 (embryonic or es) adj cell and hES or stem adj cell)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/16 00:16
S137	4242	(human adj10 (embryonic or es) adj cell and hES or stem adj cell) adj10 (electroporation or electroporate) same homologous adj recombination	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/16 00:15

S136	4253	(human adj10 (embryonic or es) adj cell and hES or stem adj cell) adj20 (electroporation or electroporate) same homologous adj recombination	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/16 00:15
S135	4548	(human adj10 (embryonic or es) adj cell and hES or stem adj cell) same (electroporation or electroporate) same homologous adj recombination	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/16 00:15
S134	16	(human adj10 (embryonic or es) adj cell and hES or stem adj cell) adj20 (electroporation or electroporate) adj20 homologous adj recombination	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/16 00:14
S133	8212	((human adj10 (embryonic or es) adj cell and hES or stem adj cell)) same (electroporation or electroporate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/16 00:13
S132	22301	((human adj10 (embryonic or es) adj cell and hES or stem adj cell)) and (electroporation or electroporate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/16 00:11
S131	22301	(human adj10 (embryonic or es) adj cell and hES or stem adj cell) and (electroporation or electroporate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/16 00:10
S130	7	(human adj10 (embryonic or es) adj cell and hES or stem adj cell) and (electroporation or electroporate) and S125	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/15 23:53

S129	0	(human adj10 (embryonic or es) adj cell and hES or stem adj cell) and electroporation and S125	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/15 23:52
S128	112	(human adj10 (embryonic or es) adj cell and hES or stem adj cell) and S125	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/15 23:52
S127	438	human adj10 (embryonic or es) adj cell and hES or stem adj cell adj20 (electroporation or electroporate) adj20 homologous adj recombination	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/15 23:44
S126	21795	embryonic adj stem	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/15 23:42
S125	5196	Zwaka.in. or Thomson. in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/15 23:42
S124	2	10/685693	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/15 23:40
S123	1	09/295464	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/15 23:40
S122	1	09/995452	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/15 23:39
S121	3	10/658693	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/15 23:39

S120	6	Zwaka.in. and Thomson.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/15 23:39
S119	1	10/774122 and defined adj lineage	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/15 19:18
S118	19765	10/774122 and defined lineage	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/15 19:18
S117	1	10/774122 and purifying	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/14 07:28
S116	1	10/774122 and promoter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/14 07:23

6/16/2008 8:17:33 AM

C:\ Documents and Settings\mmarvich.USPTO\ My Documents\ EAST\ Workspaces\ 10774122.wsp